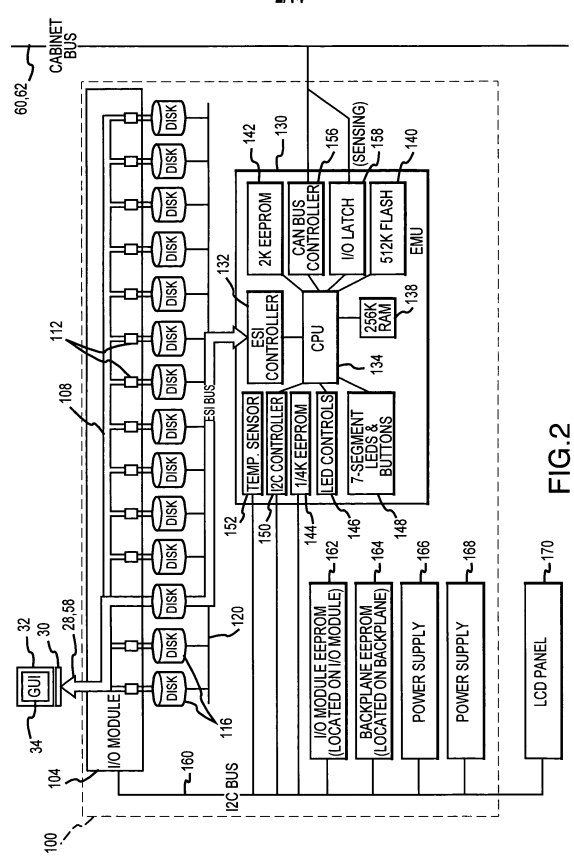
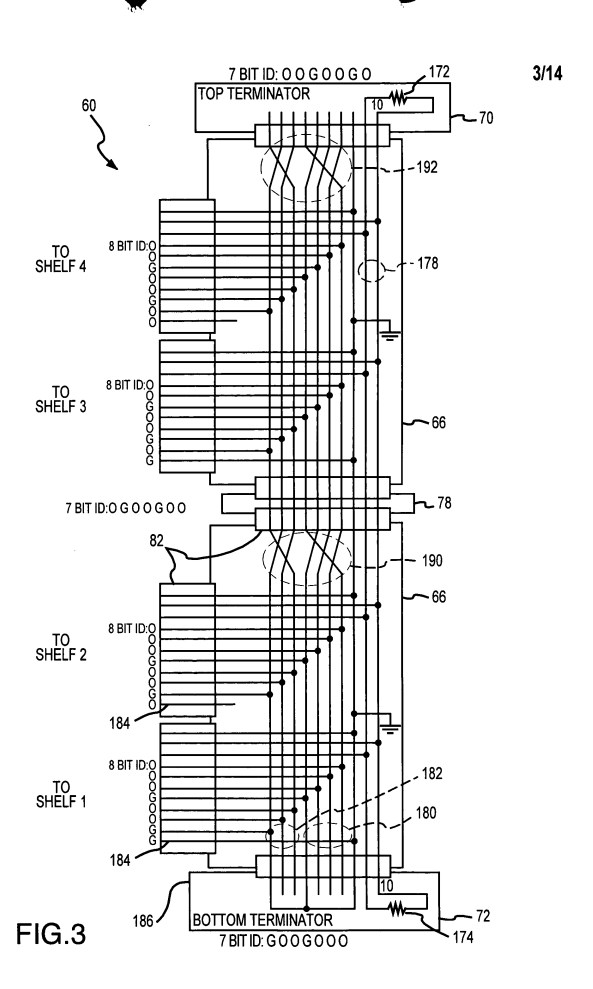
TOSSET TOTEL

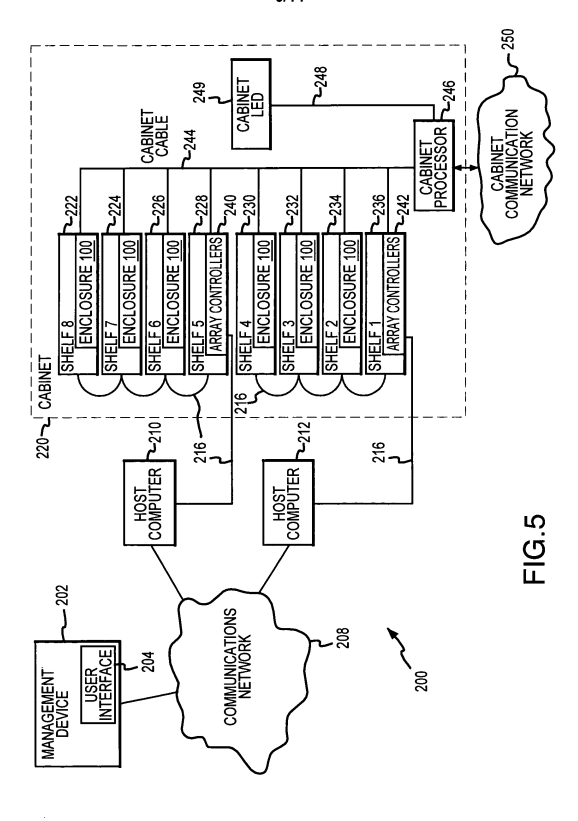




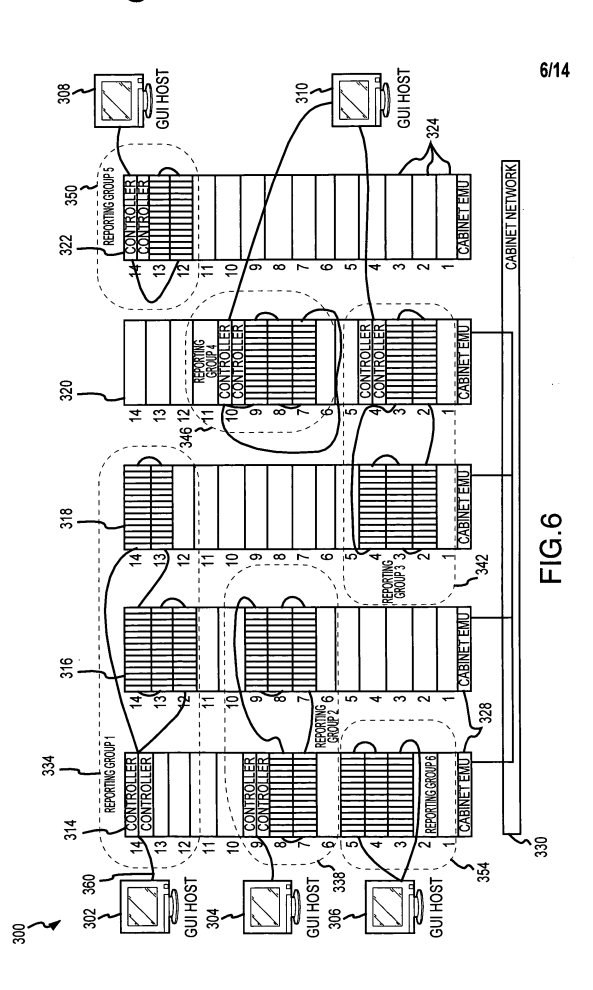
4/14

SHELFID	BITS 74	BITS 31	BIT 0
1	1110	110	0
2	1110	110	1
3	1101	101	Ö
4	1101	101	1
5	1011	011	0
6	1011	011	1
7	0111	110	0
8	0111	110	1
9	1110	101_	0
10	1110	101	1
11	1101	011	0
12 13	1101	011	1
13	1011	110	0
14	1011	110	1
15	0111	101	0
16	0111	101	1
17	1110	011	0
18	1110	011	1
19	1101	110	0
20	1101	110	1
21	1011	101	0
20 21 22 23	1011	101	1
	0111	011	0
24	0111	011	1
CABINET CABLE	1111	XXX	Х
DISCONNECTED			
CABINET CABLE	XXXX	111	Х
DISCONNECTED			

FIG.4



ICOSSSS ICHEL



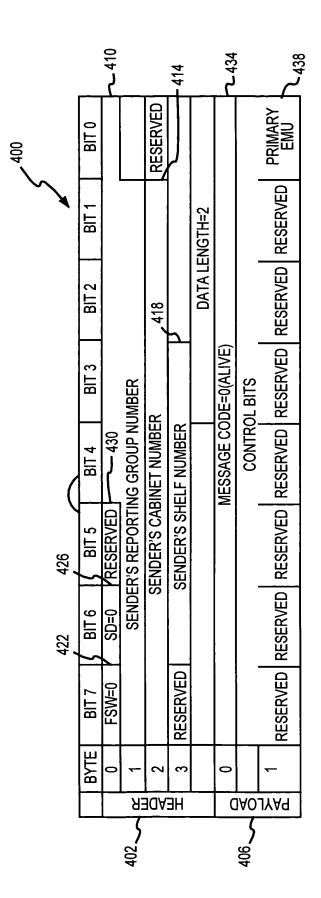
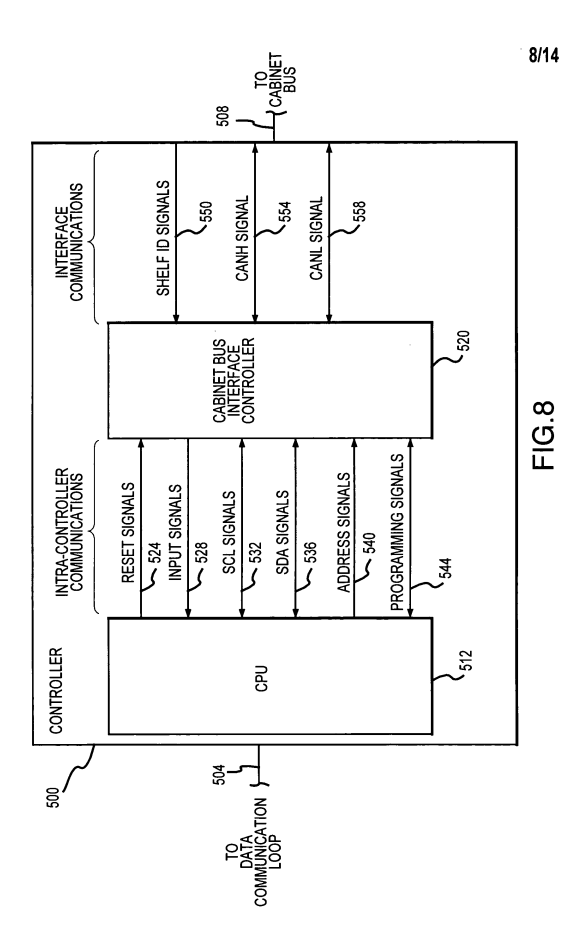


FIG.7



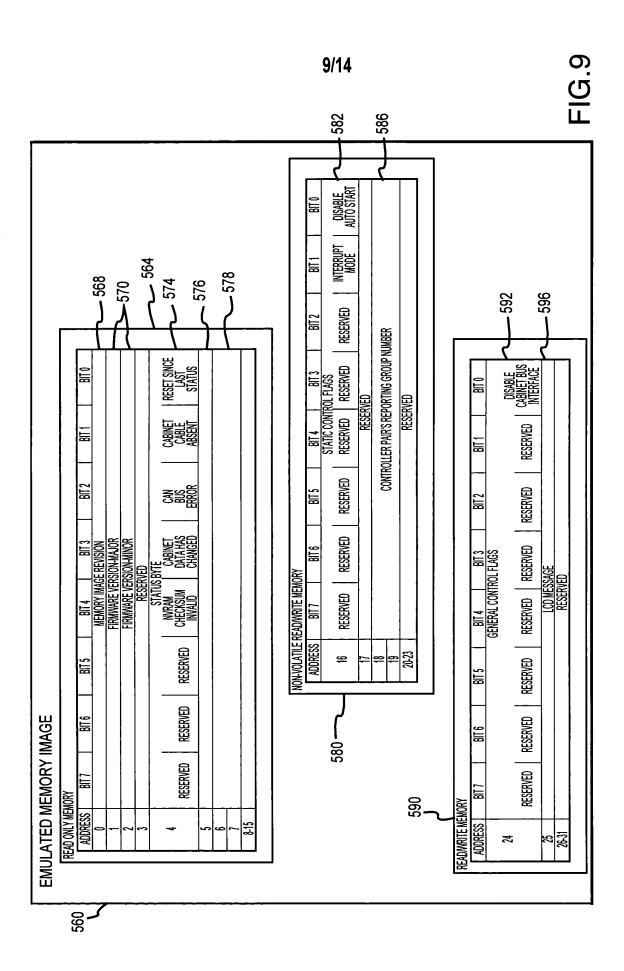


FIG.10

TODEKER LOTEDI

62	0	*			11/14					
	BYTE	BIT 7	BIT 6	BIT 5	BIT 4	BIT 3	BIT 2	BIT 1	BIT 0	
(0	PROTOCOL NUMBER								
	1	OOH CONFIGURATION STATUS PAGE FORMAT REVISION 80H GENERAL CONTROL PAGE FORMAT REVISION								
	2		TY	PE=0			REV			
-	3									
622 <	4	ERROR CODE								
	5	SUB-ERROR CODE								
	6	FRAMEWORK SOFTWARE REVISION								
	7	l L	APPLICATION SOFTWARE REVISION							
	8	NUMBER OF STATUS PAGES=4								
(9_	NUMBER OF CONTROL PAGES=7								
604	40	STATUS PAGE 00H LENGTH=32								
حب 624	10	SEMAPHORE	NEW DATA	T	LENGI	n=32	EQDMAT D	D/ICION-1		
		SEMAPHURE	NEWVAIA	CONTRO	I I ED INTEDEA/	<u>I</u> Ce status pag	FORMAT RI	ENIOION-I		
مہ 628	12			CONTRO	LENGT		IC-UIH			
020	13	SEMAPHORE	NEW DATA	I	LLINOI	11-10	FORMAT R	FVISION=1		
		OLIVAI HONE		OLI ER INTERE/	ACE PAGE 02µ I	REPORTING GR				
632	14		OOM	OCCUPATION AND AND AND AND AND AND AND AND AND AN	LENGT		001 174(110117	TION .		
	15	SEMAPHORE	NEW DATA		ELITOI	<u> </u>	FORMAT RI	EVISION=0		
	<u> </u>	CONTROLLER INTERFACE PAGE 03H DRIVE BYPASS STATUS								
636	16		 		LENG					
	17	SEMAPHORE	NEW DATA				FORMAT R	EVISION=0		
		CONTROLLER INTERFACE GENERAL CONTROL PAGE 80H								
حر 640	18				LENG	TH=1				
	19	SEMAPHORE	NEW DATA	<u></u>			FORMAT R	EVISION=0		
	l	CONTROLLER INTERFACE MODULE CONTROL PAGE 81H								
حر 644	20			T	LENG	TH=1				
	21	SEMAPHORE	NEW DATA	CONTROLLED	NTERELOGIA	FORMAT REVISION=0 ACE LCD CONTROL PAGE 82 th DRIVE				
0.40	22			CONTROLLER			E 82H DRIVE			
حر 648	22 23	SEMAPHORE	NEW DATA	Υ	LENG [*]	M=1	FORMAT RI	EN/ICION-0		
	123	SEWAPHUKE	NEW DATA	UNITBULLED IN.	TEREACE NONLY	I Volatile cont		EVIOION-U		
650	24	CONTROLLER INTERFACE NON-VOLATILE CONTROL PAGE 83H LENGTH=5								
حب 652	25	SEMAPHORE	NEW DATA	<u> </u>	LLIIO	111-0	FORMAT R	FV/ISION=0		
	1	OLIVI HORE	HEHONIA	CONTROLL	R INTERFACE	DRIVE BYPASS		LYIOIOII-0		
مر 656	26	Γ		OOMMOLL	LENG		111020111			
	27	SEMAPHORE	NEW DATA				FORMAT R	EVISION=1		
				ONTROLLER IN	TERFACE REVIS	SION INFO CONT	TROL PAGE 85H			
حر 660	28				LENG'					
_	29	SEMAPHORE	NEW DATA				FORMAT R	EVISION=0		
	CONTROLLER INTERFACE DRIVE BYPASS RESTART CONTROL PAGE 86H									
664										
	31	SEMAPHORE	NEW DATA	L			FORMAT R	EVISION=0		

FIG.11



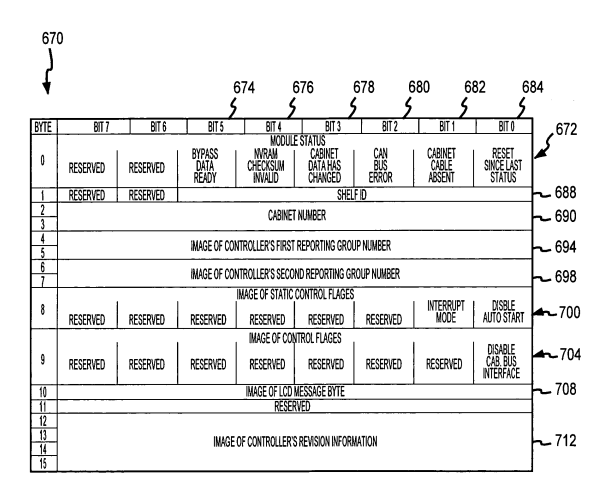


FIG.12



	720										
)		722 72	4 72	26						
	4	/		` <i>'</i>	-0						
ı	DVTE	017.7	DITC	DIT C	DIT	DIT 9	DITA	DIT 4	DITA	728	
	BYTE	BIT 7	BIT 6 TABLE	BIT 5	BIT 4 RESERVED	BIT 3	BIT 2	BIT 1	BIT 0	-1/2	
	0	QUESTIONABLE	OVERFLOW	FAILED	=()					Y	
		REPORTING GROUP NUMBER									
	1	FIRST ENCLOSURE PARTICIPATING IN THE REPORTING GROUP									
ا	2	QUESTIONABLE	RESERVED=0	ENCLOSURE NUMBER CABINET NUMBER							
	3		prorpure a	SECOND ENCL	OSURE PARTICIPA	ING IN THE REPO		,			
	3	QUESTIONABLE RESERVED=0 ENCLOSURE NUMBER CABINET NUMBER									
730	4	CADINET NUMBER THIRD ENCLOSURE PARTICIPATING IN THE REPORTING GROUP									
730	5	QUESTIONABLE	JESTIONABLE RESERVED=0 ENCLOSURE NUMBER								
	6	CABINET NUMBER									
	7	FOURTH ENCLOSURE PARTICIPATING IN THE REPORTING GROUP QUESTIONABLE RESERVED=0 ENCLOSURE NUMBER									
	- 8	CABINET NUMBER									
	9	QUESTIONABLE	RESERVED=0	FIFTH ENCLO	SURE PARTICIPATI	NG IN THE REPOR ENCLOSURE	TING GROUP				
	10	QUEUTIONADEL	NLOLIVED-V		CABINE	NUMBER	NOMBEN				
			l l	SIXTH ENCLO	SURE PARTICIPATI	NG IN THE REPOR		<u> </u>			
	11	QUESTIONABLE RESERVED=0 ENCLOSURE NUMBER									
	12	CABINET NUMBER , SEVENTH ENCLOSURE PARTICIPATING IN THE REPORTING GROUP									
	13	QUESTIONABLE	RESERVED=0	2EAENIH ENCT	usuke paktigipa	ENCLOSURE	NUMBER				
	14					NUMBER					
	15	QUESTIONABLE	RESERVED=0	EIGHTH ENCLO	SURE PARTICIPAT	ING IN THE REPOR ENCLOSURE					
	16				CABINE	NUMBER					
	17	QUESTIONABLE	RESERVED=0	NINTH ENCLO	SURE PARTICIPATI	NG IN THE REPOR ENCLOSURE	TING GROUP NUMBER				
	18					NUMBER				<u> </u>	
	19	QUESTIONABLE	RESERVED=0	TENTH ENCLO	SURE PARTICIPAT	NG IN THE REPOR ENCLOSURE					
	20		1	·	CABINE	NUMBER				一	

FIG.13



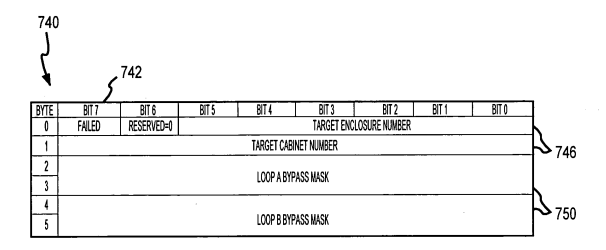


FIG.14